

Technician:

Tim Weber

International Road Dynamics Inc.

Site Service Sheet

\sim	lear
	leai

	Bending Plate				System Type: Isinc BP			
Date: 5/19/2009 Job #:		Wisconsin Wausau		Location: Directions:		29 MM 189.7		
	Lane -	1	Lane -		Lane -		Lane -	
<u>Loops</u>	Lead	Trailing	Lead	Trailing	Lead		Lead	
Resistance	$0.65~\Omega$	0.61 Ω						
Megger	OL	OL						
Inductance	152 μΗ	148 μΗ						
Frequency	N/A	N/A						
	Lane -		Lane -		Lane -		Lane -	
<u>Weighpads</u>								
Supply	978 Ω	973 Ω						
Signal	844 Ω	844 Ω						
Shield	OL	OL						
Zero Pt	.1mv	.2mv						
Serial #	7746	7743						
<u>Piezos</u>	N/A						1	
Amplitude								
Capacitance								
Resistance								
System A/C Service	121.9VAC	I v	Temp Se		1.6Ω	I		
Power Supply	11.81 Vdc		Temp		31 C	İ		
Solar Panel	N/A		•			ı		
Back-Up	13.57 Vdc							
System Input								
Modem Power	11.8							
Phone off hook	45VAC							
Phone on hook	OK				Date:			

5/19/2009